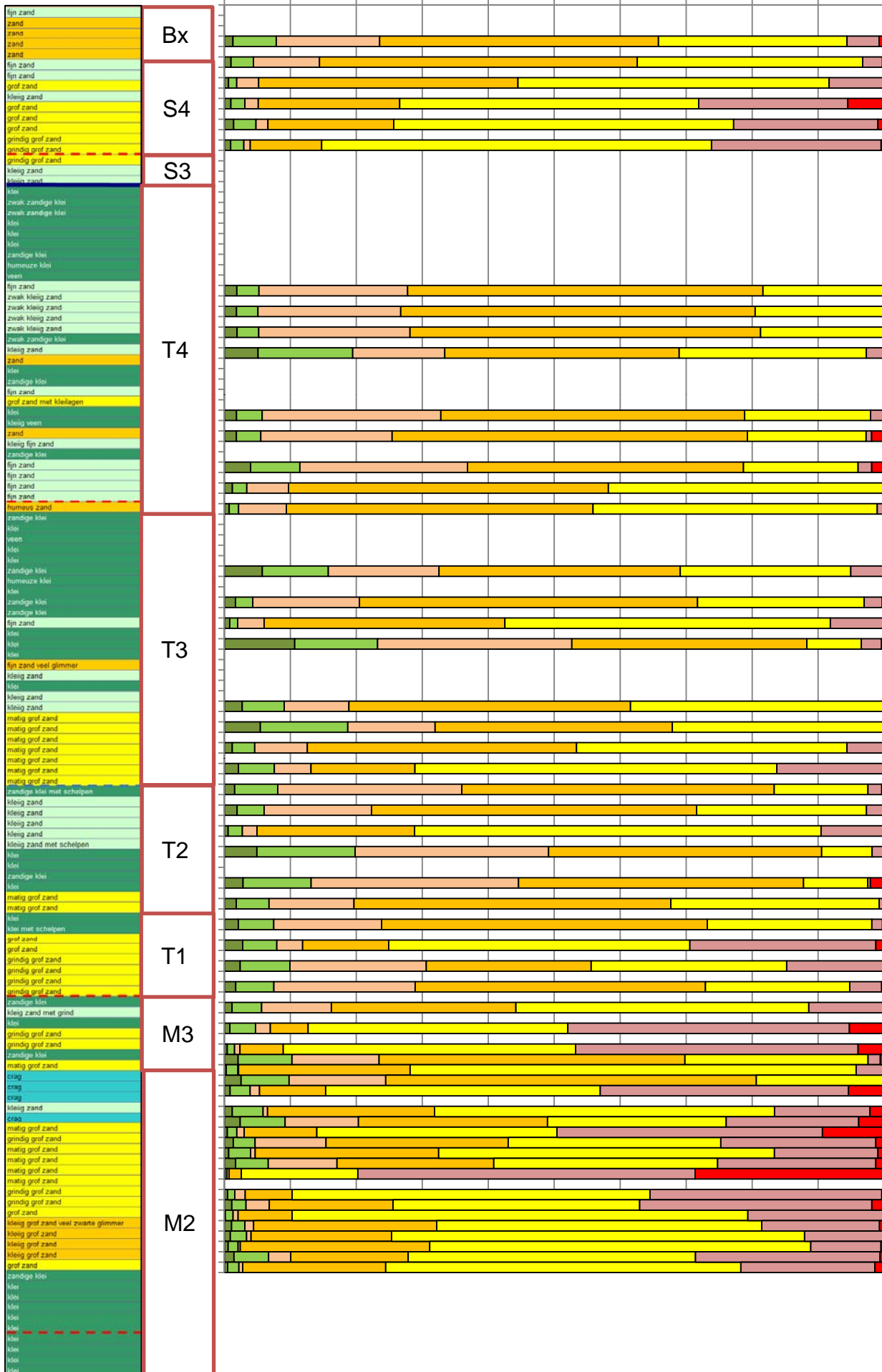


Klooster XRF 50F0530

Korrelgrootteverdeling [100%]

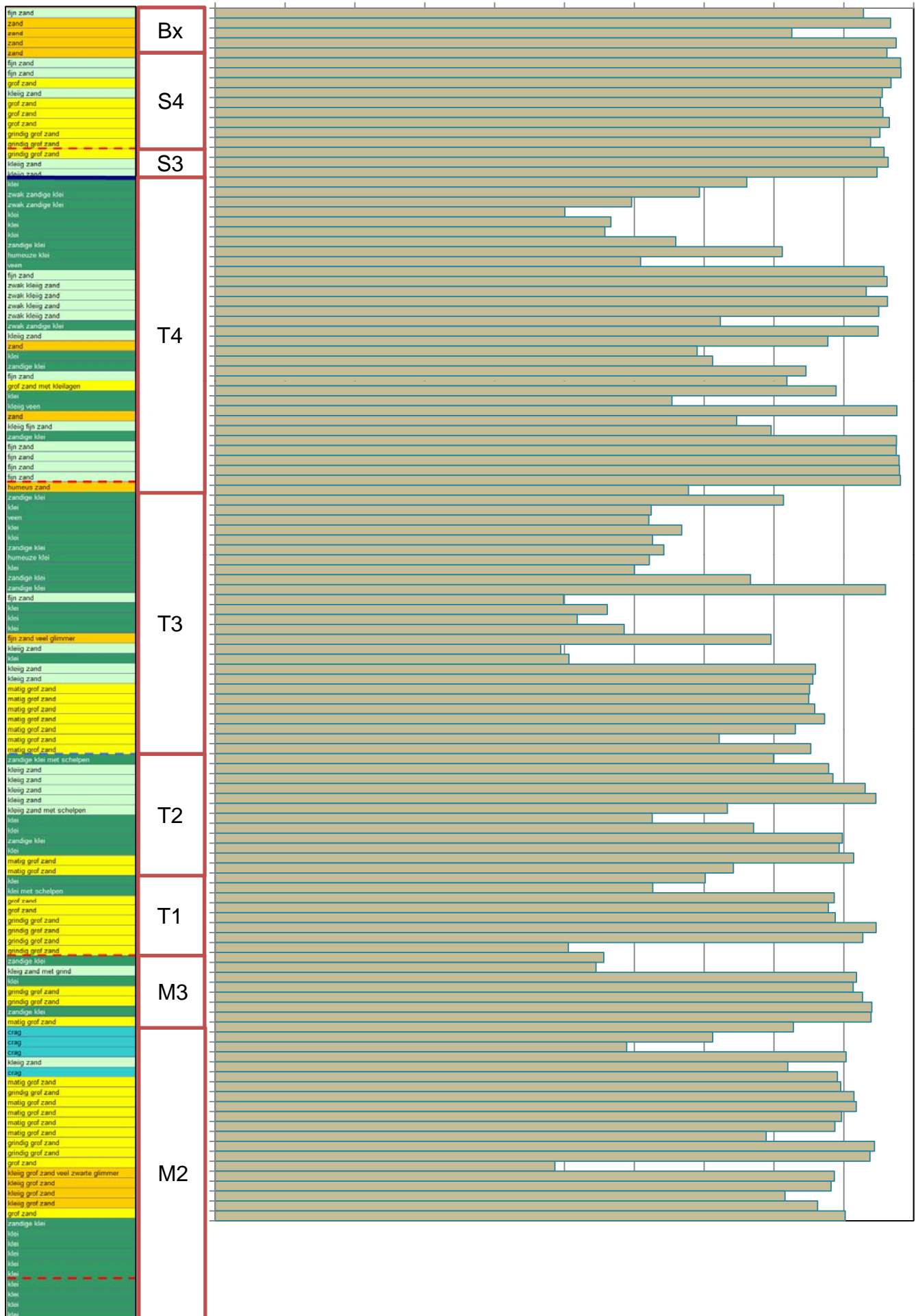
0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%



Klooster XRF 50F0530

SiO₂ [% d.s.]

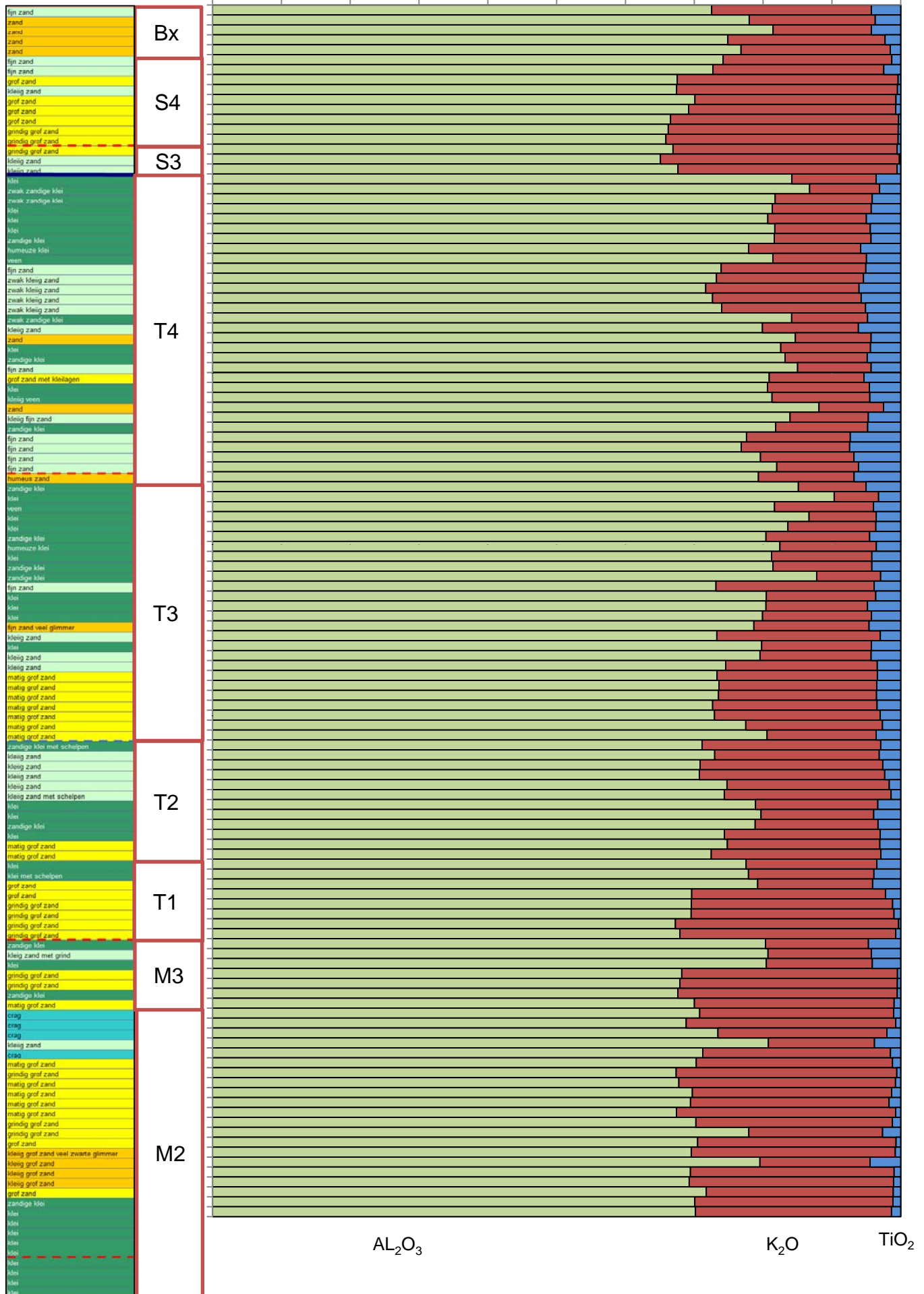
0 10 20 30 40 50 60 70 80 90 100



Klooster XRF 50F0530

Kleimineralen [100 %]

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%



Al₂O₃

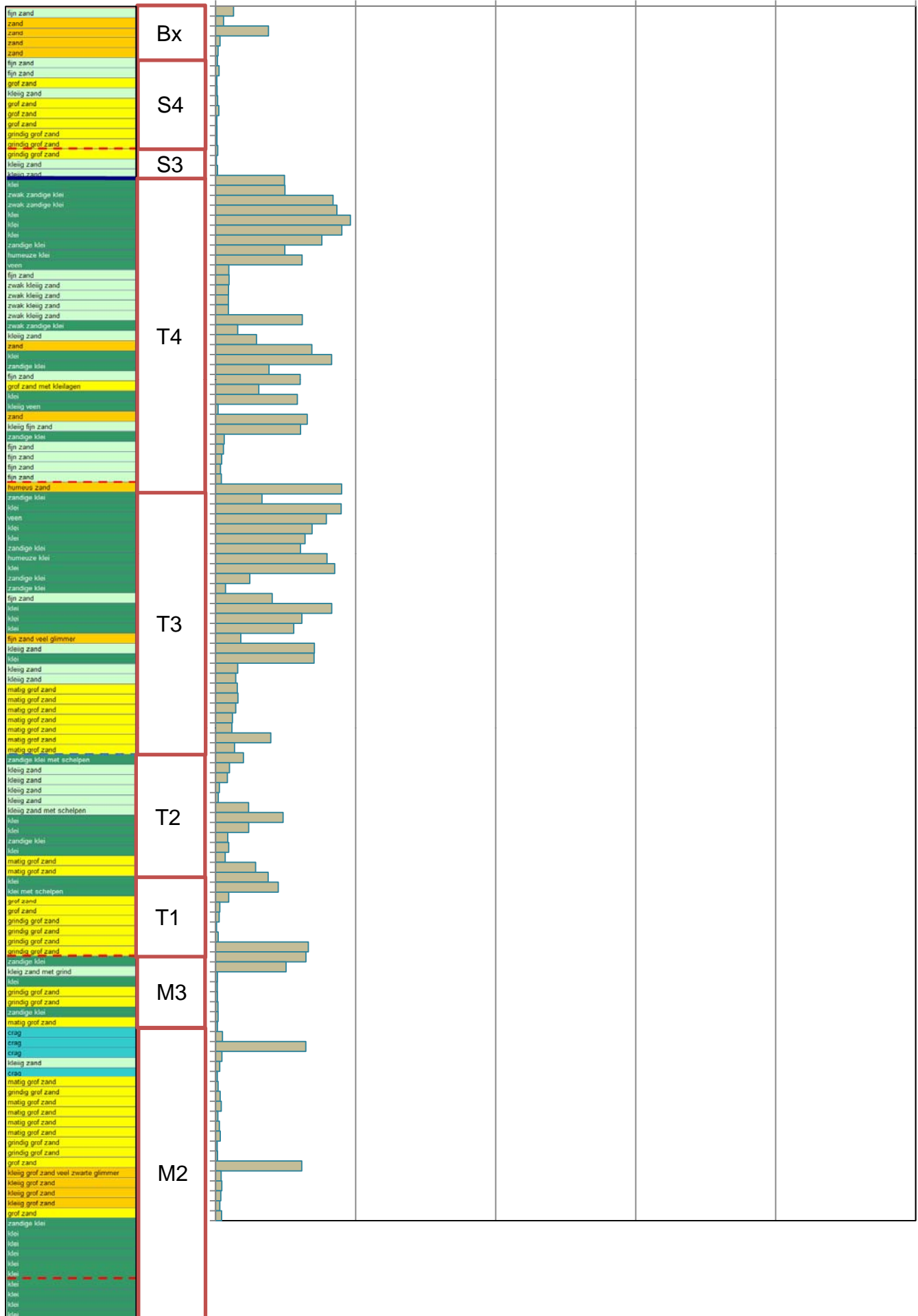
K₂O

TiO₂

Klooster XRF 50F0530

TiO₂ [% d.s.]

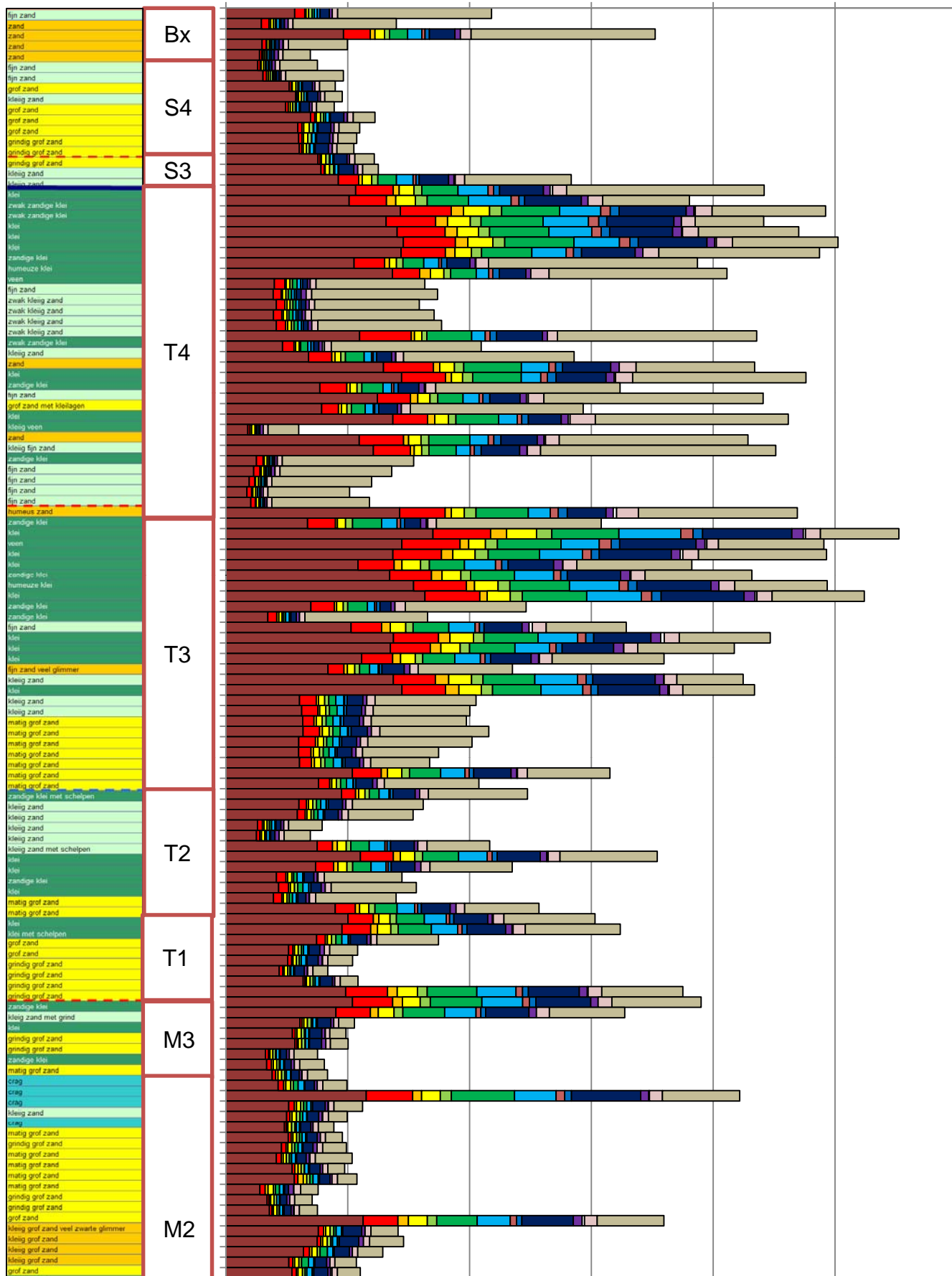
0 1 2 3 4 5



Klooster XRF 50F0530

Micro's [$\mu\text{m}/\text{kg d.s.}$]

0 250 500 750 1.000 1.250 1.500

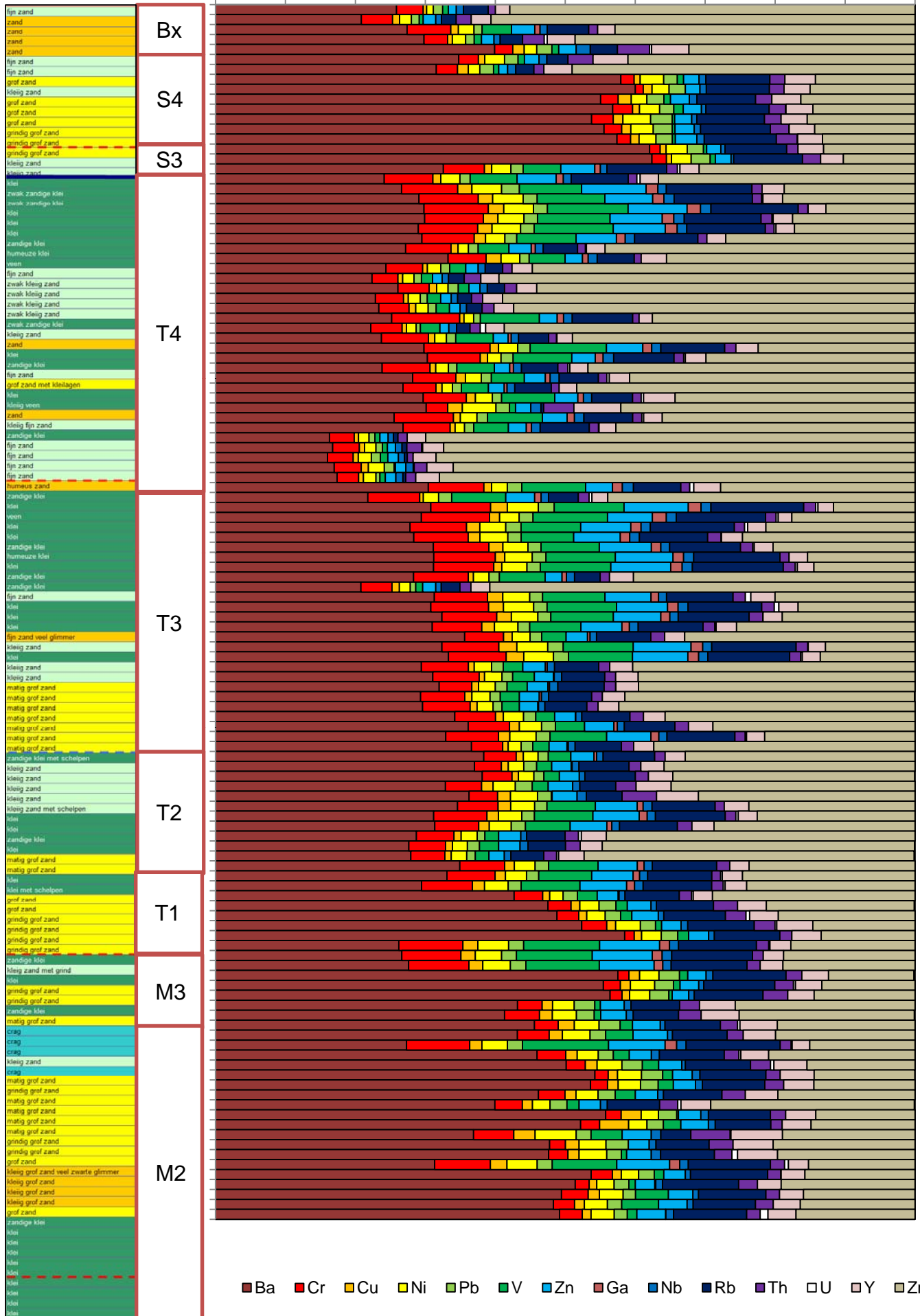


■ Ba ■ Cr ■ Cu ■ Ni ■ Pb ■ V ■ Zn ■ Ga ■ Nb ■ Rb ■ Th □ U □ Y □ Zr

Klooster XRF 50F0530

Micro's [100 %]

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

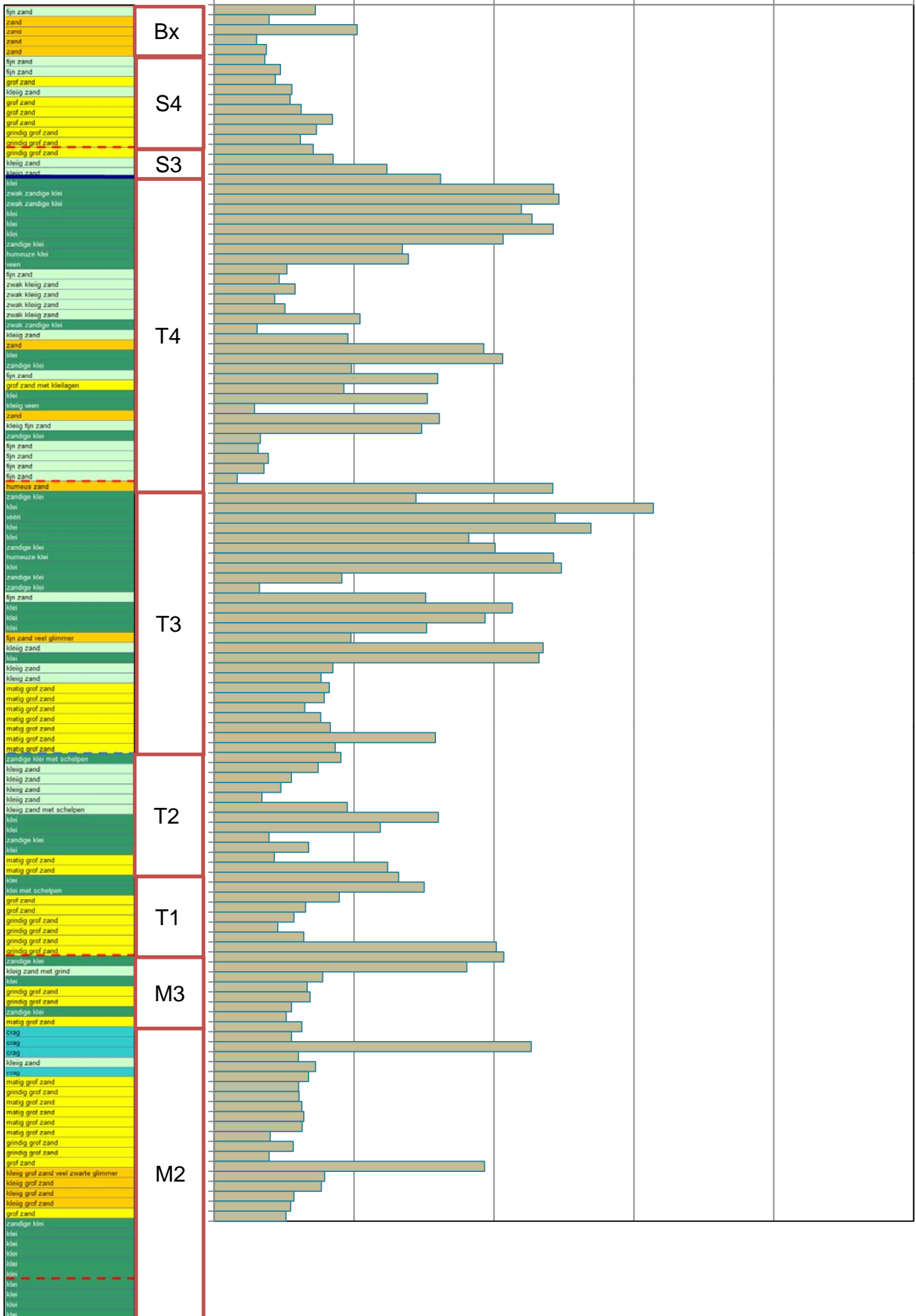


■Ba ■Cr ■Cu ■Ni ■Pb ■V ■Zn ■Ga ■Nb ■Rb ■Th □U □Y □Zr

Klooster XRF 50F0530

Pb [$\mu\text{g}/\text{kg}$ d.s.]

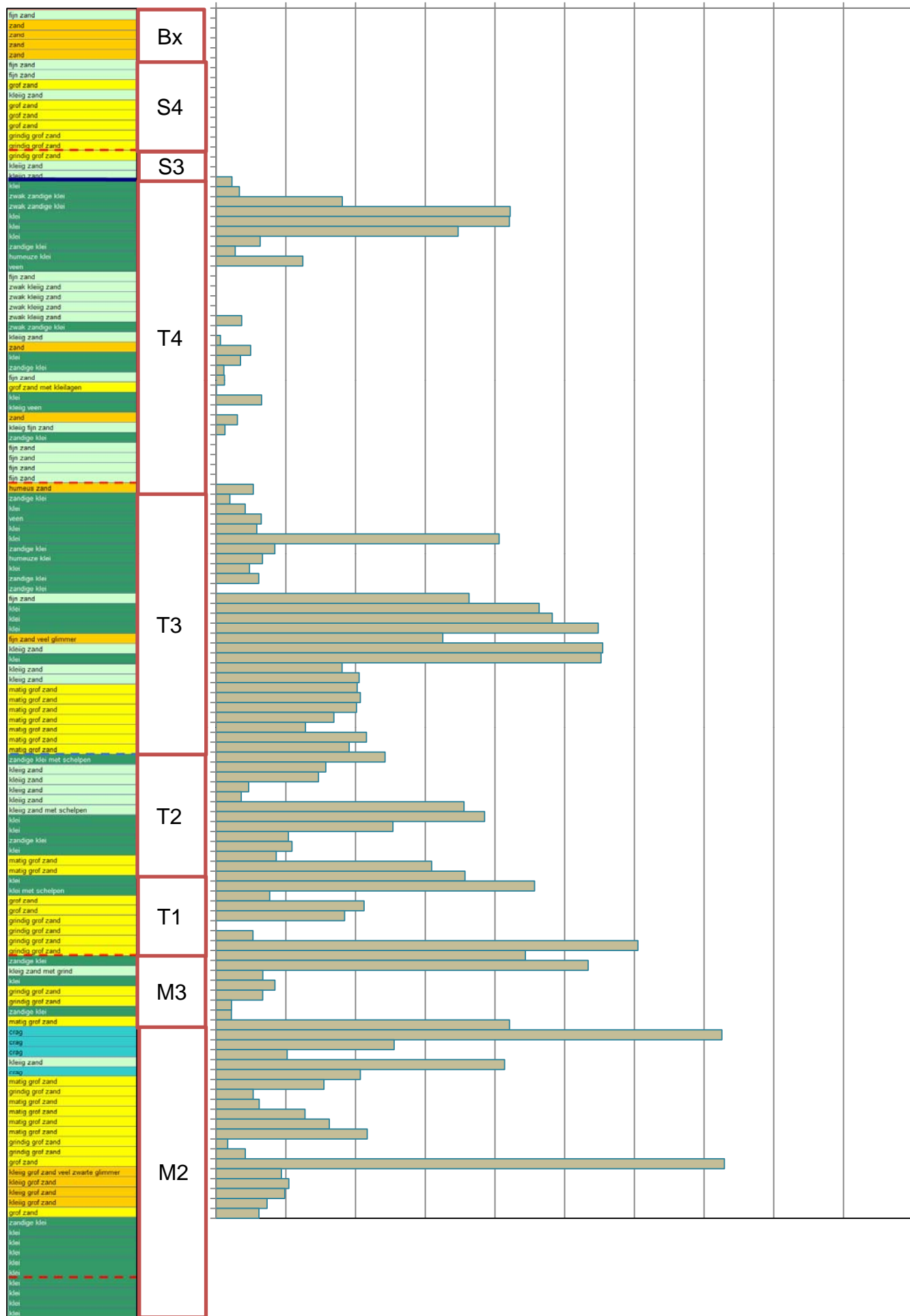
0 10 20 30 40 50



Klooster XRF 50F0530

CaO [% d.s.]

0 2 4 6 8 10 12 14 16 18 20



Klooster XRF 50F0530

Zr [$\mu\text{g}/\text{kg}$ d.s.]

0 100 200 300 400 500

